

CLAIMS

What is claimed is:

1. A retaining structure for a cordless continuous folding blind, including an upper beam, a continuous folding blind attached to the bottom of the upper beam thereof, and a retaining plate fixed at both ends of the bottommost slat of the continuous folding blind thereof respectively; the present invention being characterized by that,

—the retaining plate having an extending section protruding outwards at the outer edge of the continuous folding blind thereof, and a flexible counterweight stick securely fixed at the inner central section thereof;

—in practical use, the continuous folding blind thereof is gathered from bottom to top till a desirable position is reached and the extending section of the retaining plate is bent upwards and folded inwards via the flexible counterweight stick to abut against upper surface of the collected continuous folding blind, clamping tight the gathered slats thereof; thus, even under the swing of strong wind, the retaining plate can firmly collect and locate the continuous folding blind at a desirable position without getting loose or detach therefrom easily; besides, the retaining plate is integrally attached to the folding blind thereof so that no other places are required to keep the retaining plate when not in use.

2. The retaining structure for a cordless continuous folding blind as claimed in Claim 1 wherein the retaining plate thereof can be stuck onto the continuous folding blind thereof via a fastening agent or seamed thereto for secure location thereon.